**Name of journal: *World Journal of Surgical Procedures***

**ESPS Manuscript NO: 14522**

**Columns: Systematic Review**

**Operative management of acute diverticulitis in immunosuppressed compared to immunocompetent patients: A systematic review**

Al-Khamis A *et al*. Operative management of diverticulitis in immunosuppressed

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**Conflict-of-interest:** We have no relevant disclosures.

**Data sharing:** Review protocol and dataset available from the corresponding author at mboutros@jgh.mcgill.ca. Consent was not required nor obtained but the presented data are anonymized and risk of identification is low.

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**Received:** October 9, 2014

**Peer-review started:** October 9, 2014

**First decision:** November 14, 2014

**Revised:** December 4, 2014

**Accepted:** February 4, 2015

**Article in press:**

**Published online:**

**Abstract**

**AIM:** To determine short and long-term outcomes following operative management of acute diverticulitis in immunosuppressed (IMS) compared to immunocompetent (IMC) patients.

**METHODS:**PRISMA guidelines were followed in conducting this systematic review. We searched PubMed (1946 to present), Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) (1946 to present), EMBASE on OVID platform (1947 to present), CINAHL on EBSCO platform (1981 to present), and Cochrane Library using a systematic search strategy. There were no restrictions on publication date and language. We systematically reviewed all published cohort comparative studies, case-control studies, and randomized controlled trials that reported outcomes on operative management of acute episode of colonic diverticulitis in IMS in comparison to IMC patients.

**RESULTS:**755583 patients were included in this systematic review; of which 1478 were IMS and 754105 were IMC patients. Of the nine studies included there was one prospective cohort, seven retrospective cohorts, one retrospective case-control study, and no RCTs. With the exception of solid organ transplant patients, IMS patients appeared to be older than IMC when they presented with an acute episode of diverticulitis. IMS patients presented with more severe acute diverticulitis and more insidious onset of symptoms than IMC patients. In the emergency setting, peritonitis was the main indication for operative intervention in both IMS and IMC patients. IMS patients were more likely to undergo Hartmann’s procedure (HP) and less likely to undergo reconstructive procedures compared to IMC patients. Furthermore, IMS patients had higher morbidity and mortality rates in the emergency setting compared to IMC patients. In the elective settings, it appeared that reconstruction with primary anastomosis (RPA) with or without a diverting loop stoma (DLS) is the procedure of choice in the IMS patients and carried minimal morbidity and mortality equivalent to IMC patients.

**CONCLUSION:** Emergency operations for diverticulitis in IMS compared to IMC patients have higher morbidity and mortality, whereas, in the elective setting both groups have comparable outcomes.

**Key words**: Diverticular disease; Diverticulitis; Immunosuppression; Chemotherapy; Transplant; Steroids

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**Core tip:** Immunosuppressed patients present with more severe episodes of diverticulitis compared to immunocompetent patients and are at increased risk of an emergency operation. However, immunosuppressed patients have a vague disease presentation with insidious onset. The postoperative morbidity and mortality following emergency operations for diverticulitis is worse in the immunosuppressed patient population, whereas, in the elective setting, the morbidity and mortality is comparable to the general population.

Al-Khamis A, Khalil JA, Torabi N, Demian M, Kezouh A, Gordon PH, Boutros M. Operative management of acute diverticulitis in immunosuppressed compared to immunocompetent patients: A systematic review. *World J Surg Proced* 2015; In press

**INTRODUCTION**

Acute diverticulitis is an increasingly common problem in Western countries and is managed non-operatively in most cases[1]. However, some cases do require operative intervention. As the indications for immunosuppressant medications continue to expand, and an increasing number of patients are immunosuppressed, the management of colonic diverticulitis in this patient population has become increasingly relevant. The appropriate time and type of management for colonic diverticulitis in the immunosuppressed remains a topic of controversy. Immunosuppressed (IMS) patients are thought to have a higher incidence of diverticulitis, more virulent disease, and more complicated recurrences than the immunocompetent (IMC) population. In turn, authors have suggested that IMS patients may require more aggressive operative management[2-5], including an elective sigmoid resection after a single episode of uncomplicated diverticulitis[6,7]. However, these recommendations are based on anecdotal experience or on single center retrospective studies. One qualitative systematic review[8] reported high morbidity and mortality in kidney transplant recipients and patients on chronic corticosteroid therapy with acute diverticulitis.The objective of our study was to determine the post-operative morbidity, mortality and long-term outcomes following an acute episode of colonic diverticulitis in IMS compared to IMC patients in the emergency and elective operative settings.

**MATERIALS AND METHODS**

***Inclusion criteria***

**Type of studies:** All studies reporting on peri-operative outcomes following acute colonic diverticulitis with a comparative study design that included IMS and IMC populations were assessed for inclusion. Study designs such as randomized controlled trials (RCT), cohort comparative studies, or case control studies were included, whereas case series, case reports, andclinicalguidelines were excluded (Figure 1).

***Definition of acute diverticulitis***

In the literature, various clinical, radiological and/or pathological findings were used to determine the diagnosis of acute diverticulitis. For this review, we relied on the individual studies’ inclusion criteria to determine the diagnosis of acute diverticulitis. We included all studies that investigated colonic diverticulitis without excluding studies that had participants with ascending, transverse or descending colon diverticulitis.

**Type of participants:** Participants were considered IMS if one of the following conditions were met: (1) the patient was a solid organ transplant (SOT) (heart, liver, kidney, lung, and/or pancreas) recipient; (2) the patient was taking immunosuppressive medications; or (3) the patient was receiving chemotherapy for a concurrent extracolonic malignant neoplasm.

**Type of intervention:** Patients who underwent a procedure requiring general anesthesia in the operating room were considered as receiving operative intervention. All participants who were managed operatively for acute diverticulitis were considered eligible for inclusion. Studies, which did not include outcomes on operative management, were excluded.

**Type of outcomes measured:** In order to be included in the review, studies had to provide data on at least one of the following postoperative outcomes: mortality, postoperative complications, length of hospital stay (LOS), stoma closure rate, quality of life (QoL), or cost.

***Search strategy***

PRISMA guidelines were followed in conducting this systematic review. We searched PubMed (1946 to present), Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) (1946 to present), EMBASE on OVID platform (1947 to present), CINAHL on EBSCO platform (1981 to present), and Cochrane Library on August 12, 2013 using a systematic search strategy. The search was designed and carried out by (NT), a librarian at McGill University. Individual strategies were developed for each database to accommodate for difference between subject headings and syntax among different databases. There were no restrictions on publication date and language. The final MEDLINE search strategy is provided in table 1. In addition, we searched Clinicaltrials.gov to find possible clinical trials related to the research topic. Citation tracking (backward and forward) of selected studies using SCOPUS were conducted to locate any potentially relevant articles that had not been obtained in the original search. Abstracts were reviewed and relevant studies were identified. The identified studies were downloaded into EndNote 7.1X (Thomson Reuters, Philadelphia, PA), and duplicates were deleted. We also searched all registered clinical trials on [clinicaltrials.gov](http://clinicaltrials.gov) and conference proceedings retrieved via EMBASE. We sent emails or letters to authors of abstracts published as podium presentations or posters that we deemed potential for inclusion, requesting information on unpublished data and ongoing studies. We also searched the bibliographies of all included studies and review papers to identify other potentially suitable studies.

***Data collection and analysis***

**Selection of the studies:** Two authors (AA/JA) independently examined the titles and abstracts of the articles identified in the searches as reporting potential relevant studies. From this initial assessment, we obtained full versions of all potential relevant articles. Any disagreements were resolved by a third author (MB).

**Data extraction and management:** Data were extracted into data extraction forms by two authors (AA and JA).Any disagreements were resolved by a third author (MB). For publications reporting data in more than one paper, both papers were obtained for full review, however data was extracted only from the most complete publication.

**RESULTS**

***Characteristics of included studies***

Using the search strategy specified in Table 1, 10,036 citations were identified. The citations were reviewed by two reviewers (JA and AK), and 8711 citations were excluded because they did not include patients with acute colonic diverticulitis or did not include IMS patients. One thousand three hundred and twenty-five titles and abstracts were reviewed by the two reviewers, and 1310 were excluded because they were case reports, case series, review articles, clinical guidelines, or because the studies reported on medical management of acute diverticulitis or did not include peri-operative outcomes following operative management of acute diverticulitis.  Fifteen full papers were reviewed by both reviewers, and 6 papers were excluded because of data duplication (2 papers) or non-comparative methodology. Thus, nine articles met inclusion criteria and were included in this review (Figure 1).Of the nine included studies, one study had a prospective cohort comparative design, seven studies used a retrospective comparative cohort design, and one study was a retrospective case-control study (Table 2). There were no randomized controlled trials.

 The included studies were published between 1970 and 2014. Five studies were from centers in the United States[1, 9-12], two from Spain[13,14], one from Germany[15], and one from Australia[16]. All studies were published in English except Hesterberg *et al*[15], which was published in German.

 The total number of patients who were managed operatively in the included studies was 755 583 patients, of those, 1478 were IMS and 754 105 were IMC (Table 2). The follow-up period was not reported in most studies; however in the two studies reporting the length of follow-up, the mean was 81[13]and 57[16] mo.

 Three studies limited the IMS group to SOTpatients[1,12,17], while four other studies[10, 13-15] included SOT among other causes of immunosuppression in the IMS group. Canter et al. only included patients on long-term steroids in their IMS group (Table 3). Definition of Immunosuppressants listed in each article is included in Table 3.

***Demographic data***

The age range of patients who presented with acute diverticulitis was between 37 to 80 years old in the IMS and between 37 to 77 years old in the IMC groups (Table 4). Biondo *et al*[13]compared IMS to IMC at presentation and reported that the IMS group had significantly worse American Society of Anesthesiologists (ASA) scores and were significantly older (mean age of 68.4 *vs* 61 years in IMC patients, *P* < 0.00). Golda *et al*[14] also reported their IMS to be older and have worse ASA scores. Qasabian *et al*[16] also observed that the IMS population was significantly older than their IMC group. On the other hand, in the studies including mainly SOT patients in the IMS group[1,12,15], IMS patients were younger than the IMC patients.

 Reshef *et al*[1] matched cases to controls with regard to timing of operation, ASA status, gender, cardiac and pulmonary comorbidities, diabetes status, and type of operative procedure, so these preoperative comorbidities could not be assessed. As with the other publications on SOT patients, the IMS group in this case matched study was significantly younger.

 Halabi *et al*[12] reported IMS patients were more anemic, more likely to have chronic obstructive pulmonary disease (COPD), chronic liver disease (CLD), peripheral vascular disease (PVD), congestive heart failure (CHF), and hypertension, more likely to be smokers, diabetic, obese, and female, and had worse comorbidity scores.

 Overall, in the included studies, it appears that IMS patients tend to be older than the general population when they present with an episode of acute diverticulitis, except in the SOT population, who are younger than the general population at the time of presentation. Previous studies have reported SOT patients to be relatively young compared to general population when they present with acute diverticulitis[18,19].

***Clinical presentation***

Clinical presentation at the time of presentation with an acute episode of diverticulitis was only described in 4 of the 9 included studies[9,10,13,14]. Biondo *et a*l[13] found that IMS patients had significantly more severe acute first (*de novo*) episodes of diverticulitis (defined as diverticulitis with abscess or perforation and/or high Hinchey peritonitis grade) compared to IMC patients. They attributed a significantly higher emergency operation rate in the IMS group compared to the IMC group (31.3% *vs* 21%, *P* = 0.004) to this significant difference in clinical presentation.

 Golda *et al*[14] also reported a more severe disease presentation in the IMS compare to the IMC group, though it was not clear if IMS had previous episodes of diverticulitis. They also reported no difference in Hinchey peritonitis grade between the two groups. However, they found that the mean peritonitis severity score (PSS), a scoring system that allows stratification of patients according to mortality risk, was significantly higher in the IMS compared to the IMC group; 11.1 ± 1.3 SD *vs* 8.1 ± 1.7 SD, (*P* < 0.001) respectively.

 Perkins *et al*[10]described a difference in clinical presentation between the IMS and IMC patients. IMS patients were less likely to present with abdominal pain and tenderness on clinical examination, while they were more likely to present with fever and hypotension compared to IMC patients. Canter et al. were the only study to look at the relationship between location of the perforation and immune status, and found no significant difference.

Overall, two studies found that in the emergency setting, IMS patients presented with more severe episodes of acute diverticulitis. Furthermore, one study highlighted that the insidious presentation with atypical symptoms and signs in IMS patients along with a more severe disease makes the IMS population much more challenging than IMC patients[10]. Thus, when IMS patients present with vague abdominal symptoms, fever or hypotension, the evaluating surgeon should have high level of suspicion for an acute abdominal process such as diverticulitis.

***Indication for operative management***

The indication for operative management in patients with complications of diverticulitis was specified in six studies[1, 9-11, 14, 15], while the indications for operative management in the remainder of patients was not clearly specified in any study.

 The most frequently reported indication for operative approach in the emergency setting in the IMS group was peritonitis and it was reported in 5 studies[1,9-11,15]. The other frequently reported indication for operative approach was abscess and it was reported in four studies[9-11,15]. Further indications for operative intervention included fistula[10,11] and bowel obstruction[1,10].

 Three studies[9-11] reported the indication for operative management in the IMC patients. The most common reported indications for operative management in this group were peritonitis and fistula formation, both reported by three studies[9-11]. Other indications for operative management in the IMC patients included abscess[10,11]and recurrence[10].

 Summing all included studies, it appears that peritonitis and perforation followed by intra-abdominal abscess are the main indications for operative management in both IMS and IMC patients. Tyau *et al*[11] specifically examined the difference in diverticular perforation rate as the indication for surgery in IMS and IMC patients, and found that IMS patients have a significantly higher rate of diverticular perforations requiring surgery (42.5% *vs* 14.2%, *P* < 0.05). In addition, we observed that fistula formation was reported more frequently as an indication for operative management in the IMC compared to the IMS group. This late complication of diverticulitis, which was more frequently reported in IMC patients, may be attributed to the ability of IMC patients to have more walled off and localized perforation rather than a free perforation.

***Choice of operative management***

Four studies included data on the operative approach[1,9,10,13]. Three studies[9,10,13]only included laparotomies, while Reshef *et al*[1] reported that 10% of operations were performed laparoscopically.

 The choice of operative procedure in the emergency setting was reported in eight studies (Table 5). In each of thesestudies, the choice of operative intervention was based on the surgeon’s preference and experience rather than institutional protocols. The most common emergency operation performed in the IMS group was HP, followed by resection and primary anastomosis (RPA) with a diverting loop stoma (DLS). The most common emergency operation in the IMC patients was also HP, however HP was far less frequent in IMC compared to IMS patients. The second most common operative intervention in the IMC population was RPA with DLS, similar to IMS patients but far more frequently. We also noted that RPA without diversion was rarely performed, however it was more frequently reported in IMC patients. Biondo *et al*[13] and Golda *et al*[14] both individually reported that IMS patients underwent significantly more HP and less RPA with or without DLS than IMC patients. On the other hand, Tyau *et al*[11]and Reshef *et al*[1] found no significant difference. Overall, from the data in the included studies, we found that in the emergency settings, IMS patients are more likely to undergo HP than a reconstructive procedure.

 Hartmann’s procedure has been historically and still considered to be a life-saving procedure at the time of an acute severe attack of diverticulitis. However, in the general population, this operation is notably associated with a high permanent stoma rate[20] and complication rate for reversal[20]. Given the more difficult post-operative recovery in IMS compared to IMC, the observed high morbidity rate following emergency surgery in this review is expected.

 Only three studies included elective operations for diverticulitis (Table 7). Resection and primary anastomosis with or without a protective ileostomy was the only procedure performed in IMS patients. Elective operative procedures were not described for any IMC patients in the included studies.

***Post-operative morbidity***

Overall morbidity following emergency operations for diverticulitis in the IMS patients was 65% compared to 40% in IMC patients. Individual complications following emergency operations for acute diverticulitis were reported in four studies (Table 6). The most common reported complication in the IMS patients was wound infection followed by sepsis and intra-abdominal collections. Other complications in this group included postoperative ileus and cardiopulmonary complications. Of the seven studies including SOT patients, Hesterberg *et al*[15] were the only authors that reported on graft rejection following emergency operations for diverticulitis. They reported this complication in one of the five SOT recipients included in their study. In the IMC population, wound infection was the most commonly reported complication. Other postoperative complications in the IMC group are listed in Table 6.

 Perkins *et al*[10] examined the relationship between the choice of operative intervention and the occurrence of postoperative complications and identified more complications in the IMS patients compared to the IMC patients when drainage and colostomy was performed, but not when resection and colostomy was performed.

 In summary, all studies reported a higher complication rate in IMS patients following operations in the emergency setting compared to IMC patients in the same setting. This increased morbidity rate is likely due to several factors. Firstly, IMS patients tend to present with more insidious disease onset that may result in significant delays in diagnosis. Secondly, this group of patients tends to have more significant comorbidities reflected by worse ASA classification. Thirdly, the IMS state itself is associated with a significant deficiency to mount a response against infection, and an inherent detrimental effect on the ability for tissue to heal following an operation[21,22].

 In addition, it appeared that potentially life-threatening complications including sepsis, intra-abdominal collections and cardiopulmonary complications were more common in IMS compared to IMC patients. We did not observe differences in the distribution of other major complications between the IMS and IMC populations. Wound infections, postoperative ileus, postoperative bleed and renal complications appeared to be comparable in both populations.

Two studies examined postoperative morbidity after elective operations in patients with previous history of acute diverticulitis (Table 7). The sample size for the IMS and IMC subgroups that underwent elective operations in both these studies was small. The rate of anastomotic leak, wound infection and reoperation were the most common reported complications and appeared equivalent in IMS and IMC patients. Other postoperative complications are listed in Table 7. Data regarding complications following elective surgery in the IMS compared to the IMC population are lacking. However, from the available literature, it does not appear that there is any significant difference in complication rate between IMS and IMC groups following elective operations for diverticulitis, as both appear low.

***Post-operative mortality***

Following emergency surgery for diverticulitis, the mortality rate ranged from 1% to 39% in the IMS groups and 0 to 16% in the IMC groups. The mean mortality of all included studies was 11% for IMS patients and 5% for IMC patients, respectively.

 All studies, but three[10,15,16] reported significantly higher mortality in the IMS compared to IMC patients. Two studies reported zero mortality in the IMC cohorts[1,10]. The majority of studies did not report the cause of mortality. Only two studies[10,11] included a description regarding the cause of death. Perkins *et al*[10] hypothesized that one case of death in an IMS patient in their study was due to a delay in diagnosis with resultant sepsis and intraoperative death. Tyau *et al*[11] reported that nearly all deaths in their study were secondary to sepsis.

 Subgroup analysis of the data in Golda *et al*[14] showed significantly higher mortality associated with HP compared to reconstructive procedures. As this is a retrospective study, this finding is likely confounded by significantly worse disease in the patients who underwent HP compared to RPA.

 Mortality following elective operations for diverticular disease patients was reported in five studies (Table 7). Three of the four studies reported no mortality in both IMS and IMC patients following elective resections, while one study reported no statistically significant difference in mortality between IMS and IMC patients[12](0.63% *vs* 1.2% respectively, *P* = 0.14).

 Data regarding mortality in IMS patients following elective operations was scarce. However, it appears that mortality in elective operations for diverticular disease in the IMS population is comparably low to IMC patients.

***Length of hospital stay***

Length of hospital stay was poorly reported in the included studies (Table 8). Only two studies included LOS following operations in the emergency setting[1,14]. Golda *et al*[14] found that IMS patients had significantly longer hospital stay compared to IMC patients following emergency operations (mean days 24.8 ± 25.2 SD *vs* 15.5 d ± 10.5 SD, *P* = 0.002). Reshef *et al*[1] also found similar trends though it was not statistically significant (mean 19 d IMS *vs* 13 d IMC, *P* = 0.1).

 Similarly, only two studies reported LOS following elective resections for diverticulitis[1,13]. Both studies observed a trend towards longer hospital stay in the IMS compared to IMC patients.

 From the limited existing data, it appears that IMS patients tend to stay longer, especially following emergency operations for diverticular disease.

***Long-term outcomes***

**Stoma closure:** Only one study compared stoma closure and complication rates in IMS and IMC patients[1]. They found that there was no significant difference in the interval between stoma creation and stoma closure in IMS and IMC patients (5.4 mo ± 2.9 SD *vs* 6.1 mo ± 3.4 SD respectively, *P* = 0.23). Furthermore, permanent stoma rates were similar between IMS and IMC patients (7 *vs* 8 patients, *P* = 0.7). Moreover, postoperative morbidity after all types of stoma closure was similar (16% IMS *vs* 17% IMC patients, *P* = 1). Another study reported that three of the 12 IMS patients eventually underwent stoma closure[15]. As this data represents a small sample size, it is difficult to draw any conclusions. Furthermore, it is known that Hartmann’s reversal is associated with a far greater complication rate compared to ileostomy closure. Larger studies, which make this distinction, will shed more light on the complications following stoma closure in IMS and IMC patients, particularly following Hartmann’s reversal.

**QOL:** No studies reported data about quality of life following emergency or elective operations in the IMS compared to IMC patient populations.

***Cost***

Though an increasingly important outcome, cost was not a reported outcome in any of the included studies.

***Non-operative management***

Though the inclusion criteria for this systematic review were patients who underwent an operation for acute diverticulitis, few of the included studies also commented on non-operative management. As there is increasing interest in this treatment option, we have summarized the available literature.

Three studies reported data on some aspect of their non-operative management of acute diverticulitis in IMS patients[10,11,13]. Tyau *et al*[11] reported that they used non-operative management more frequently in IMC (67%) compared to IMS patients (42.5%). The severity of diverticulitis and the presence of complications secondary to diverticulitis were not reported for this subset of patients. In 1984, Perkins *et al*[10] reported that none of their IMS patients had successful medical therapy compared to 76% of the IMC group. Again, the severity of diverticulitis and the presence of complications secondary to diverticulitis were not reported for this subset of patients.

 Biondo *et al*[13] was the first study to examine the risk of recurrence necessitating emergency operations in IMS patients following successful non-operative management of diverticulitis. After excluding patients who had an operation during or after the first episode, 107 IMS patients and 657 IMC patients were prospectively followed for recurrence. There was no significant difference in overall recurrence rate between the IMS and IMC patients (21.5% IMS *vs* 20.5%, respectively, *P* = 0.82). They also observed that a severe first episode (defined as abscess or perforation) in the IMS group was associated with a higher recurrence rate, and shorter interval to the first episode of recurrence of acute diverticulitis (median 3.3 mo in IMS *vs* 9 mo in IMC, *P* = 0.01). However, there was no significant difference in the rate of emergency operation for recurrence (only 17.4% IMS patients *vs* 15% IMC patients, *P* = 0.77). The mean follow up for IMS and IMC patients was 82 and 65 mo respectively. As in the previously mentioned studies, Biondo *et al*[13] also reported that IMC patients were more often treated with non-operative management compared to IMS patients.

 Overall, it appears that IMS patients are less likely to be managed non-operatively compared to IMC patients. Though based on a small subgroup, Biondo *et al*[13]observed that IMS patients who are successfully managed non-operatively following a severe episode of diverticulitis are not at increased risk of emergency operations for future recurrences.

**DISCUSSION**

To date, this is the only systematic review comparing outcomes of operative management in IMS and IMC patients in both elective and emergency settings. Overall, we observed a worse disease severity for IMS compared to IMC patients with acute diverticulitis. Furthermore, IMS patients were more likely to fail non-operative management, undergo a Hartmann’s procedure, require a longer hospitalization, suffer complications or die following emergency operative management.

 In this systematic review, we observed a higher morbidity and mortality rate following emergency surgery in the IMS compared to the IMC population. On the other hand, it appears that the morbidity and mortality associated with elective operations for both groups are low and comparable. This beckons the question whether IMS patients should be routinely offered an elective resection following a first episode of diverticulitis in order to avoid an emergency surgery. Interestingly, Biondo et al.[13]report a similar rate of emergency operations for recurrence in IMS and IMC patients. Therefore, it seems that IMS patients are not at higher risk of recurrence requiring emergency surgery, but the morbidity and mortality for recurrence managed operatively is not known and may be significantly higher than in IMC patients.

***Limitations of the study***

Despite a rigorous and inclusive search methodology, the collected available literature regarding diverticulitis in the IMS population mainly included retrospective studies with a small number of patients, from a single institution, and lacked any randomized controlled trials. In an attempt to reduce the risk of bias and heterogeneity, we only included comparative cohorts and case control studies and excluded all case series, case reports, and clinical guidelines. Nonetheless, the studies available for inclusion were mostly retrospective, without clearly specified a priori sample size/power calculations and had missing data. Thus, our results are fraught with the limitations of the original data, including information and recall bias. Furthermore, this systematic review is based on populations from the developed world where advanced peri-operative support is readily available; thus these results may not be generalizable to less developed hospital systems. Larger, multi-institutional prospective studies are required to address the optimal timing and indication for operative intervention following an episode of acute diverticulitis in this challenging population.

**COMMENTS**

***Background***

Acute diverticulitis is a common problem in western societies and is managed non-operatively in most cases. The appropriate type and timing of management in immunosuppressed patients remains a topic of controversy. Some authors have suggested that immunosuppressed patients may require more aggressive operative management, including an elective colonic surgical resection after a single episode of acute diverticulitis. However, these recommendations are based on anecdotal experience or on single center retrospective studies.

***Research frontiers***

The current research goal is to investigate outcomes following operative management of colonic diverticulitis in immunosuppressed compared to immunocompetent patients who present with a history of acute diverticulitis in both emergency and elective settings.

***Innovations and breakthroughs***

As the indications for immunosuppressant medications continue to expand, and an increasing number of patients are immunosuppressed, the appropriate type and time of management of acute diverticulitis in this patient population has become increasingly relevant. Immunosuppressed patients are thought to have a higher incidence of diverticulitis, more virulent disease, and more complicated recurrences than the immunocompetent patients. To date there is scarcity of data on the outcomes following operative management of colonic diverticulitis in immunosuppressed patients. In an attempt to produce a robust review article, we conducted an exhaustive systematic search of the literature and included the best available conducted comparative studies to form the basis of our findings.

 We observed that immunosuppressed patients who underwent a colectomy for acute diverticulitis in the emergency setting were more likely to present with severe disease, fail non-operative management, undergo salvage surgical procedures, stay longer in hospital, have more complications and to die compared to immunocompetent patients. However, in following a colectomy for acute diverticulitis in the elective setting, we observed that immunosuppressed patients have less complications and a lower risk of death, that is comparable to immunocompetent patients. This beckons the question whether IMS patients should be routinely offered an elective resection following a first episode of diverticulitis in the emergency setting in order to avoid an emergency surgery in subsequent attacks. Larger, multi-institutional prospective studies are required to address the actual incidence of recurrence in the immunosuppressed population, and optimal timing and indication for operative intervention following an episode of acute diverticulitis in this challenging population, as most current studies are limited by a retrospective design and limited sample size.

***Applications***

Emergency operations for diverticulitis in immunosuppressed compared to immunocompetent patients are associated with increased morbidity and mortality, whereas; in the elective setting both groups have similar outcomes. These findings shed a light on whether elective surgical colon resection should be offered to immunosuppressed patients following successful non-operative management of an acute episode of diverticulitis. Elective resection of the diseased colon segment will spare these patients the increased risk of complications and death associated with emergency operation.

***Terminology***

Acute diverticulitis, refers to acute inflammation of colonic diverticulosis. Diverticulosis, which commonly occurs in the sigmoid segment of colon, is outpocketing of colonic mucosa and submucosa through weaknesses in the colon wall. Immunosuppressed patients are those who have undergone a solid organ transplant such as lung/heart/liver/kidney and pancreatic transplants, or patients on immunosuppressive medications such as steroids or chemotherapy. Immunocompetent patients are patients from the general population who are not on immunosuppressive medications.

***Peer-review***

This manuscript seems to include the largest series on this topic. The authors reviewed several large studies and conducted a meta-analysis of the topic. They addressed several aspects, including demographic data, clinical presentation, indication and choice of operation, post-operative morbidity and mortality, length of hospital stay, long-term outcome and non-operative management. The analysis is detailed. Despite the limitations of the available literature, the results are reliable. The limitations of the study are inevitable and acceptable.

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**P-Reviewer:** Barreto S, Chiu CC **S-Editor:** Tian YL

**L-Editor: E-Editor:**

**Figure 1Flow chartTable 1** MEDLINE-OVID search strategy

Citations identified through database searching (n = 10036)

n

Articles screened based on title and abstract (n = 1325)

Excluded as did not meet inclusion criteria (n = 8711)

Included (n = 15)

Excluded as did not meet inclusion criteria (n = 1310)

Excluded as did not meet inclusion criteria (n = 5)

Excluded to avoid double counting (n = 1)

Included studies in final review (n = 9)

|  |
| --- |
| 1. colonic diverticulitis.mp. or Diverticulitis, Colonic/ |
| 2. colonic diverticulosis.mp. or Diverticulosis, Colonic/ |
| 3. colonic diverticulum.mp. or Diverticulum, Colon/ |
| 4. colonic diverticula.mp. |
| 5. (colon diverticulosis or colon diverticulitis or colon diverticula or colon diverticulum).mp.  |
| 6. Diverticulitis/su [Surgery] |
| 7. (diverticulosis or diverticulitis).mp. |
| 8. 1 or 2 or 3 or 4 or 5 or 6 or 7 |
| 9. hiv infections/ or acquired immunodeficiency syndrome/ or sexually transmitted diseases, viral/ |
| 10. Immunologic deficiency syndromes/ |
| 11. HIV Infections.ab,ti. |
| 12. “hiv/aids”.ab,ti. |
| 13. aidspositive.ab,ti. |
| 14. hivpositive.ab,ti. |
| 15. chemoprevention/ or chemoradiotherapy/ or chemotherapy, adjuvant/ |
| 16. Chemotherapy.mp. |
| 17. Neutropenia/ or Neutropenia.mp. or Febrile Neutropenia/ or Chemotherapy-Induced Febrile Neutropenia/ |
| 18. Corticosteroid.ab,ti. |
| 19. Steroid.ab,ti. |
| 20. Radiation Oncology/mt (Methods) |
| 21. Radiation/ae, th (Adverse Effects, Therapy) |
| 22. exp Organ Transplantation/ |
| 23. Organ Transplant1.ab,ti. |
| 24. ((Heart or Kidney or Liver or Pancreas or Lung) adj transplant1).ab,ti. |
| 25. immunodeficient1.ab,ti. |
| 26. (Solid adj3 transplant).ab,ti. |
| 27. lymphocyte depletion.mp. or Lymphocyte Depletion/ |
| 28. Graft Enhancement, Immunologic/ |
| 29. Graft Enhancement.mp. |
| 30. Desensitization, Immunologic/ |
| 31. Hyposensitization Therapy.mp. |
| 32. (Anti-Rejection Therap1 or Antirejection Therap1).mp.  |
| 33. Immunosuppress1.mp. or Immunosuppressive Agents/ |
| 34. immunocompromised host.mp. orImmunocompromised Host/ |
| 35. immunocompromised.mp. |
| 36. exp Immune Tolerance/ |
| 37. immunosuppression.mp. or Immunosuppression/ |
| 38. 6-mercaptopurine.mp. or 6-Mercaptopurine/ |
| 39. Methotrexate.mp. or Methotrexate/ |
| 40. Methylprednisolone/ or Methyl-prednisolone.mp. |
| 41. basiliximab.mp. |
| 42. Mycophenolate.mp. |
| 43. mycophenolic acid.mp. orMycophenolic Acid/ |
| 44. Copaxone.mp. |
| 45. exp Prednisolone/ |
| 46. cyclophosphamide/ or ifosfamide/ |
| 47. Cyclophosphamide.mp.  |
| 48. Prednisone.mp. or Prednisone/ |
| 49. Cyclosporine.mp. or Cyclosporine/ |
| 50. Remicade.mp. |
| 51. Daclizumab.mp. |
| 52. Sirolimus.mp. orSirolimus/ |
| 53. Dexamethasone.mp. orexp Dexamethasone/ |
| 54. Tacrolimus.mp. orTacrolimus/ |
| 55. interferons.ab,ti. |
| 56. humira.mp. |
| 57. Imuran.mp. or Azathioprine/ |
| 58. CellCept.mp. |
| 59. Infliximab.mp. |
| 60. Etanercept.mp. |
| 61. 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21 or 22 or 23 or 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31 or 32 or 33 or 34 or 35 or 36 or 37 or 38 or 39 or 40 or 41 or 42 or 43 or 44 or 45 or 46 or 47 or 48 or 49 or 50 or 51 or 52 or 53 or 54 or 55 or 56 or 57 or 58 or 59 or 60 |
| 62. postoperative complications/ or surgical wound dehiscence/ or surgical wound infection/ |
| 63. perioperativeoutcome1.mp. |
| 64. prognosis1/ or treatment outcome/ or treatment failure/ |
| 65. Peri-operative outcomes.mp. |
| 66. perioperative period.mp. orexp Perioperative Period/ |
| 67. postoperative outcomes.mp. |
| 68. Sepsis.mp. orexp Sepsis/ |
| 69. Septicemia1.mp. |
| 70. Pyemia1.mp. |
| 71. exp Patient Acuity/ |
| 72. Failure to rescue.mp. |
| 73. (Surgical adj2 infection1).mp.  |
| 74. (surgery adj5 infection1).mp.  |
| 75. Anastomosis, Surgical/ or Anastomosis leak.mp. |
| 76. length of stay.mp. or “Length of Stay”/ |
| 77. mortality/ or “cause of death”/ or survival rate/ |
| 78. (mortality or surgery).ab,ti. |
| 79. colectomy.mp. or Colectomy/ |
| 80. (Hartmann's or Hartmanns or Hartmann).ab,ti. |
| 81. Laparotomy.mp. or Laparotomy/ |
| 82. Bowel resection.mp. |
| 83. Colostomy.mp. or Colostomy/ |
| 84. Ileostomy.mp. or Ileostomy/ |
| 85. Anterior resection.mp. |
| 86. colon resection.mp. |
| 87. Recurrence1/ |
| 88. recurrence.ab,ti. |
| 89. acute kidney injury.mp. or Acute Kidney Injury/ |
| 90. acute renal failure.mp. |
| 91. complications.ab,ti. |
| 92. implications.ab,ti. |
| 93. 62 or 63 or 64 or 65 or 66 or 67 or 68 or 69 or 70 or 71 or 72 or 73 or 74 or 75 or 76 or 77 or 78 or 79 or 80 or 81 or 82 or 83 or 84 or 85 or 86 or 87 or 88 or 89 or 90 or 91 or 92 |
| 94. immunocompetent.mp. |
| 95. immunocompetence.mp. orImmunocompetence/ |
| 96. (immune adjcompetenc1).mp.  |
| 97. (immunoadjcompetenc1).mp.  |
| 98. immunocompetency.ab,ti. |
| 99. (nonimmunocompromised or nonimmunocompromized).ab,ti. |
| 100. (nonadjimmunocompromi?ed).ab,ti. |
| 101. (Immunologic1 adj Competence).ab,ti. |
| 102. (immuneadj system).ab,ti. |
| 103. (control or comparison or compare or groups or normal or different or difference).ab,ti. |
| 104. comparativestudies.ab,pt,ti. |
| 105. 94 or 95 or 96 or 97 or 98 or 99 or 100 or 101 or 102 or 103 or 104 |
| 106. 8 and 61 and 93 and 105 |
| 107. (Case Reports or Practice Guideline or Guideline or case study).pt. |
| 108. caseseries.ab,ti. |
| 109. casereport.ab,ti. |
| 110. 107 or 108 or 109 |
| 111. 106 not 110 |

1Organ transplant in the search strategy refers to solid organ transplantation which include; the pancreas, lung, heart, liver and kidney.

**Table 2 Characteristics of the included studies**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Ref.** | **Year** | **Country** | **Study design** | **No. of patients1** | **Total *n*** | **Follow-up period (mo)** |
|  |  |  |  | Immunosuppressed (IMS) | Immunocompetent (IMC) |  |  |
| Canter *et al*[9] | 1970 | United States | Retrospective | 11 | 38 | 49 | NR |
| Perkins *et al*[10] | 1984 | United States | Retrospective | 10 | 31 | 41 | NR |
| Tyau *et al*[11] | 1991 | United States | Retrospective | 23 | 55 | 78 | NR |
| Hesterberg *et al*[15] | 1994 | Germany | Retrospective | 12 | 80 | 92 | NR |
| Qasabian *et al*[16] | 2004 | Australia | Retrospective | 8 | 16 | 24 | Mean 57 (SD NR) |
| Reshef *et al*[1] | 2012 | United States | Case control | 51 | 51 | 102 | NR |
| Biondo *et al*[13] | 2012 | Spain | Prospective | 61 | 254 | 315 | Mean 81.62± 67.62 SD |
| Halabi *et al*[12] | 2013 | United States | Retrospective | 1249 | 753517 | 754766 | NR |
| Golda *et al*[14] | 2014 | Spain | Retrospective | 53 | 63 | 116 | NR |
| **Total** |  |  |  | **1478** | **754105** | **755583** |  |

1Number of patients managed operatively. NR: Not reported; SD: Standard deviation.

**Table 3** **Definition of immunosuppression**

|  |  |
| --- | --- |
| **Ref.** | **Definition**  |
| Canter *et al*[9] | * Long-term steroid use
 |
| Perkins *et al*[10] | * Renal transplant
* Glomerulonephritis on steroids
* Lymphoma
* Long-term steroid use
 |
| Tyau *et al*[11] | * Long-term steroid use
* Concurrent extracolonic malignant neoplasm/chemotherapy
* Malnutrition
* Uremia
 |
| Hesterberg *et al*[15] | * Long-term steroid use
* Concurrent extracolonic malignant neoplasm/chemotherapy
* Azathioprine
* Iatrogenic leucopenia
 |
| Qasabian *et al*[16] | * Heart and lung transplant
 |
| Biondo *et al*[13] | * Concurrent history of immunosuppressant
* Solid organ transplant
* Concurrent extracolonic malignant neoplasm
* Emphysema
* Concurrent extracolonic malignant neoplasm/chemotherapy
* Collagen vascular disease, arthritis
* Chronic pulmonary fibrosis
* Congenital or acquired immunodeficiency syndromes

- End stage renal failure (hemodialysis) |
| Reshef *et al*[1] | * Liver transplant
* Heart transplant
* Lung transplant
* Renal transplant
 |
| Halabi *et al*[12] | - Renal transplant |
| Golda *et al*[14] | * Concurrent history of immunosuppressant
* Long-term steroid use
* Concurrent extracolonic malignant neoplasm
* End stage renal failure (hemodialysis, peridialysis)
 |

**Table 4** **Age at episode of acute diverticulitis**

|  |  |
| --- | --- |
| **Ref.** | **IMS IMC****(yr) (yr)**  |
| Canter *et al*[9] | 60 | 58 |
| Perkins *et al*[10] | NR (37-83) | 64 (37-93) |
| Tyau *et al*[11] | 64 ± 12.9 SD | 59.1 ± 14.7 |
| Hesterberg *et al*[15] | 63 (38-90) | NR |
| Qasabian *et al*[16] | 54 (41-69) | 66 (45-91) |
| Reshef *et al*[1] | 55.9 ± 9.3 SD | 62.3 ± 11.3 SD |
| Biondo *et al*[13] | 68.4 ± 11.7 SD | 61 ± 15.1 SD |
| Halabi *et al*[12] | 59 (51-67) | 65 (55-77) |
| Golda *et al*[14] | 68.5 ± 10.6 SD | 59.7 ± 16.4 SD |

NR: Not reported; SD: Standard deviation.

**Table 5 Choice of operations**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Emergency |  | Elective |
| Ref. | Immune Status (IMS/IMC) | Total n | Stoma and Drainage | HP | RPA | RPA with DLS | Subtotal colectomy with anastomosis | Subtotal colectomy with ileostomy | Drainage only | Unknown | Total n | RPA | RPA with DLS | Unknown |
| Canter *et al*[9] | IMS | 9 | 8 |  |  |  |  |  | 12 | 0 | 2 | 2 |  | 016 |
| IMC | 22 | NR |  |  |  |  |  | NR | 22 | 16 | NR |
| Perkins *et al*[10] | IMS | 101 | 5 | 3 | 0 |  |  |  | 1 | 0 |  |  |  |  |
| IMC | 31 | 11 | 7 | 12 |  |  |  | 1 | 0 |  |  |  |  |
| Tyau *et al*[11] | IMS | 23 | 4 | 17 | 1 | 1 |  |  | 0 | 0 |  |  |  |  |
| IMC | 55 | 8 | 27 | 14 | 3 |  |  | 3 | 0 |  |  |
| Hesterberg *et al*[15] | IMS | 8 | 1 | 5 | 1 | 1 |  |  |  | 0 | 4 | 4 |  | 044 |
| IMC | 36 | NR | NR | NR | NR |  |  |  | 36 | 44 | NR |
| Qasabian *et al*[16] | IMS | 8 | 6 |  |  | 2 |  |  |  | 0 |  |  |  |  |
| IMC | 16 | 13 |  |  | 3 |  |  |  |  |  |  |
| Reshef *et al*[1] | IMS | 37 | 1 | 28 | 0 | 8 |  |  |  | 0 | 14 | 5 | 9NR | 014 |
| IMC | 37 | 0 | 28 | 1 | 8 |  |  |  | 0 | 14 | NR |
| Biondo *et al*[13] | IMS | 57 |  | 37 |  | 11 | 3 | 1 |  | 5 | 4 |  |  |  |
| IMC | 1822 |  | 56 |  | 97 | 5 | 3 |  | 21 | 72 |  |
| Halabi *et al*[12] | IMS |  |  |  |  |  |  |  |  |  |  |  |  |  |
| IMC |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Golda *et al*[14] | IMS | 53 |  | 42 | 2 | 9 |  |  |  | 0 |  |  |  |  |
| IMC | 63 |  | 15 | 39 | 9 |  |  |  | 0 |  |  |
| Total*n* | IMS | 205 | 25  | 132  | 4  | 32  | 3  | 1  | 2  | 5  | 20 | 11  | 9 NR | 067 |
| IMC | 442 | 32  | 133  | 66  | 120  | 5  | 3  | 4  | 79  | 132 | NR |

1One intra-operative death; 2With subsequent right hemicolectomy. HP: Hartmann procedure; RPA: Resection and primary anastomosis; RPA with DLS: Resection and primary anastomosis with diverting loop stoma; NR: Not reported.

**Table 6 Morbidity and mortality in the ER setting**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Ref. | Immune status (IMS/IMC) | Total n | Mortality *n* (%) | Morbidity *n* (%)2 | Anastomotic leak *n* (%) | Abdominal collection/Abscess *n* (%) | Wound infection *n* (%) | Sepsis n (%) | Post-op ileus*n* (%) | Post-op bleed *n* (%) | Renal failure *n* (%) | Reoperation *n* (%) | Arrythmias/Cardiac decompen-sation*n* (%) | Pulmonary infection/Insufficient *n* (%) | Others*n* (%) |
| Canter *et al*[9] | IMS | 9 | 3 (33) | 3 (33) | 3 (33) |  |  |  |  |  |  |  |  |  |  |
| IMC | 22 | NR | NR | 0 |  |  |  |  |  |  |  |  |  |  |
| Perkins *et al*[10]1 | IMS | 10 | 1 (10) | 7 (70) |  | 3 (30) | 4 (40) | 5 (50) |  |  |  |  |  |  |  |
| IMC | 31 | 0 | NR |  | 2 (7) | 5 (16) | 1 (3) |  |  |  |  |  |  |  |
| Tyau *et al*[11] | IMS | 23 | 9 (39) | 15 (65) |  |  |  |  |  |  |  |  |  |  |  |
| IMC | 55 | 1 (2) | 13 (24) |  |  |  |  |  |  |  |  |  |  |  |
| Hesterberg *et al*[15] | IMS | 8 | 1 (13) |  |  |  |  |  |  |  |  |  |  |  |  |
| IMC | 36 | NR |  |  |  |  |  |  |  |  |  |  |  |  |
| Qasabian*et al*[16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Reshef *et al*[1] | IMS | 37 | 7 (19) | 19 (51) | 1 (3) | 2 (5) | 3 (8) |  | 3 (8) | 4 (11) |  |  | 1 (3) | 2 (5) | DVT;IMS, 3IMC, 2UTI;IMS, 2Readmission;IMS, 5IMC, 4 |
| IMC | 37 | 0 | 9 (24) | 1 (3) | 3 (8) | 5 (14) |  | 2 (5) | 1 (3) |  |  | 0 | 2 (5) |
| Biondo *et al*[13] | IMS | 57 | 19 (33) |  |  |  |  |  |  |  |  |  |  |  |  |
| IMC | 182 | 29 (16) |  |  |  |  |  |  |  |  |  |  |  |  |
| Halabi *et al*[12] | IMS | 778 | 57 (0.7) |  |  |  |  |  |  |  |  |  |  |  |  |
| IMC | 348894 | 17130 (5) |  |  |  |  |  |  |  |  |  |  |  |  |
| Golda *et al*[14] | IMS | 53 | 14 (26) | 42 (79) | 1 (2) | 11 (21) | 22 (42) | 13 (25) | 10 (19) | 0 | 7 (13) | 16 (30) | 9 (17) | 11 (21) |  |
| IMC | 63 | 4 (6) | 40 (64) | 3 (5) | 4 (6) | 30 (48) | 7 (11) | 8 (13) | 1 (2)3 | 5 (8) | 5 (8) | 2 (3) | 7 (11) |  |
| Total | IMS | 975 | 111/975 (11) | 86/132 (65) | 5 | 16 | 29 | 18 | 13 | 4 | 7 | 16 | 10 | 13 |  |
| IMC | 349320 | 17164/349320 (5) | 62/155 (40) | 4 | 9 | 40 | 8 | 10 | 2 | 5 | 5 | 2 | 9 |  |

1Some patients had 2 or more complications; 25 studies reported overall morbidity; 3Gastrointestinal bleed. DVT: Deep vein thrombosis; UTI: Urinary tract infection; NR: Not reported.

**Table 7** **Morbidity and mortality in elective setting**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Ref. | Immune Status (IMS/IMC) | Total n | Mortality  *n* (%) | Morbidity  *n* (%) | Anastomotic leak  *n* (%) | Abdominal collection/Abscess *n* (%) | Wound infection *n* (%) | Sepsis n (%) | Reoperation n (%) | Post op bleed *n* (%) | Post op ileus *n* (%) | Readmission *n* (%) |
| Canter *et al*[9] | IMS | 2 | 0 |  |  |  |  |  |  |  |  |  |
| IMC | 16 | NR |  |  |  |  |  |  |  |  |  |
| Hesterberg*et al*[15] | IMS | 4 | 0 |  |  |  |  |  |  |  |  |  |
| IMC | 44 | 0 |  |  |  |  |  |  |  |  |  |
| Qasabian *et al*[16] |  |  |  |  |  |  |  |  |  |  |  |  |
| Reshef *et al*[1]1 | IMS | 14 | 0 | 4 (29) | 1 (7) | 0 | 3 (20) |  | 1 (7) | 0 | 1 (7) | 4 (24) |
| IMC | 14 | 0 | 4 (29) | 1 (7) | 1 (7) | 2 (13) |  | 2 (14) | 1 (7) | 1 (7) | 2 (14) |
| Biondo *et al*[13]2 | IMS | 4 | 0 | 4 (100) | 1(25) |  | 1 (25) |  | 2 (50) |  |  |  |
| IMC | 72 | 0 | 4 (5) | 0 |  | 3 (4) |  | 1 (1) |  |  |  |
| Halabi *et al*[12] | IMS | 471 | 3 (0.6) |  |  |  |  |  |  |  |  |  |
| IMC | 404623 | 4856 (1) |  |  |  |  |  |  |  |  |  |

1Some patients had two or more complications; 23 morbidities of which 5 are not reported. NR: Not reported.

**Table 8 LOS in the ER and elective settings**

|  |  |  |  |
| --- | --- | --- | --- |
| **Ref.** | **Immune Status (IMS/IMC)** | **LOS in ER** **Setting (d)** | **LOS in Elective Setting (d)** |
| Reshef *et al*[1] | IMS | 19.3 | 9.6 |
| IMC | 9.4 | 6.5 |
| Biondo *et al*[13] | IMS | NR | 19.3± 13.6 SD |
| IMC | NR | 9.4 ± 6.8 SD |
| Golda *et al*[14] | IMS | 24.8 ± 25.2 SD |  |
| IMC | 15.5 ± 10.5 |  |

SD: Standard deviation; NR: Not reported; LOS: Length of hospital stay.